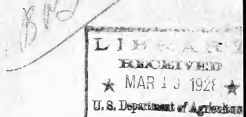
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Do not assume content reflects current scientific knowledge, policies, or practices.



A SHORT GUIDE

to the best varieties of Evergreens, Shade Trees, Shrubs, Forestry Seedlings, Transplants, etc., with special quantity prices applying for the Spring of 1928





FIFTIETH ANNIVERSARY KELSEY NURSERY SERVICE

(1878 to 1928)

Kelsey Nursery Service

- 1. We furnish high quality stock. Kelsey Nursery stock is grown where it grows best; always, of course, with regard to shipping convenience. Of more than seventy nurseries with over twenty thousand acres of stock we select the nearest nursery growing the material of the quality and grade you may want.
- 2. We furnish our stock at the lowest prices made possible by mass production. Prices of nursery stock vary greatly. One nursery grows stock on land worth, say, \$4,000 or \$5,000 per acre. The stock is no better than that grown at a nearby nursery where land is worth perhaps \$400.00 per acre. Nature has no partiality in this respect. We are, therefore, enabled to sell excellent stock at very low prices.
- 3. We are an entirely responsible source of supply. Established Fifty Years ago, in 1878, we still have among our customers many who have been patrons for forty years or more. In all our dealings we are always willing to make things right on any errors or just causes for complaint.
- 4. Our Guarantee—Stock to be in good condition when furnished. We will, however, replace any and all losses at half price.
- 5. Scarce and rare varieties:—Why look through a dozen nursery catalogues for them? Send us your list and we will quote promptly. This Short Guide is necessarily confined to standard varieties, but with our facilities we can furnish almost any variety or size grown in the United States.

Large Specimens—We have them and will gladly quote on request.

Normal Sizes—(Varieties not listed will be quoted on request.)

Evergreen trees	Pages 2, 3, 4, 5 and 6
Evergreen shrubs	. Pages 8 and 9
Deciduous trees	. Pages 10 and 11
Flowering shrubs	Pages 12 and 13
Roses, Vines, Perennials, etc	.Page 14

Hedge and Screen Grade—Page 7. Seedlings and Transplants—green insert in back of book.

CONSULT US BEFORE BUYING

Supplying all young stock in quantity for reforesting and for nursery planting on the most favorable terms is one of the important and well-knowm features of the KELSEY NURSERY SERVICE. That these facilities are more and more appreciated by past and prospective patrons is shown in our constantly increasing business.

It is, therefore, advantageous, especially where material quantities are required, to get in touch with us before making purchases.

Throughout this list, 5 will be supplied at the 10 rate, 25 at the 100 and 250 at the 1000 rate.

F. W. KELSEY NURSERY COMPANY Fifty Church Street New York City

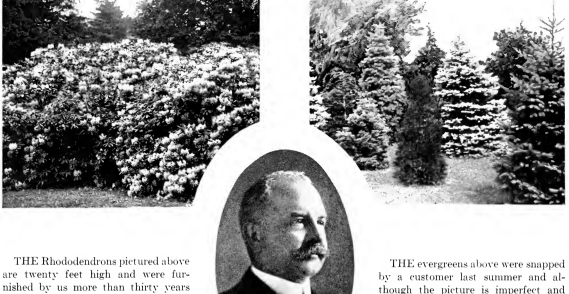
Telephones: Cortland 6380 and 2123 Cables: Kelnurco, Newyork

Fred'k. W. Kelsey,

L. E. Manning, Vice-president and Manager

FIFTY YEARS-

THIS page is a record in brief of fifty years successful business. In 1878 Mr. Frederick W. Kelsey, president of the company, founded the business which was to continue for a half century—and still remains—a growing business. To our many customers, some of whom have been patrons of this company almost since the first year, we offer increased facilities to give entire satisfaction.



Mr. Fred'k. W. Kelsey President

THE Rhododendrons pictured above are twenty feet high and were furnished by us more than thirty years ago. Photographed June, 1927. Some of the finest plantings of Rhododendrons in the East have been furnished by this company. On page 10 appears a planting of Shade Trees of even greater antiquity. Similar pictures appear on pages 4 and 16.

required to be "touched up" we printed it to show the shapely and bushy growth. Twelve years ago we furnished these evergreens—small ones, but so grown and cared for that when set out they grew into specimens.





Rhododendrons have been among our specialties since 1878. The above pictures show our exhibit and Award of Merit at the World's Columbian Exhibition held at Chicago in 1893.



EVERGREENS

Evergreens, even rare varieties, are dependent for their value on two things—their root system and the shape of their tops. Root systems are thin or bushy depending on how many times the tree has been transplanted. We have some very inexpensive evergreens listed in the green list at the back of this book and also on page 7. They are only once or twice transplanted and their growth has not been shaped and trained. The list below and on the following pages refers only to many times transplanted stock carefully grown and handled. Many sizes are not listed as well as many little known varieties for which the demand is small. However, we can furnish in all probability anything you want and will gladly quote prices on anything not here listed.



Retinospora group

KEY TO NOTES Key letters following the name of each variety throughout this Price List refer to the table herewith. The figures following each name indicate ultimate height at maturity.

- A—Profuse bloomer.
- B-Flowers very large.
- C-Good for cut flowers.
- D-Likes a light warm soil.
- E—Any good soil.
- F-Likes moist ground.
 G—Slow growing.
 H—Rapid growing.
- I—Requires protection first year.
- J—Requires sheltered position.





Thuya (Arbor vitae) Specimen

All Evergreens many times transplanted, balled and burlapped at these prices.

ARBOR VITAE (Thuya)

AMERICAN ARBOR VITAE (T. Occidentalis)—

EHK-15 to 20 feet. Narrow pyramidal tree with dark green foliage.

	(Each)	(10)	(100)
18 to 24 inches	\$ 2.00	\$17.00	\$150.00
2 to 3 feet	3.00	25.00	190.00
3 to 4 feet	5.50	40.00	325.00
4 to 5 feet	7.00	70.00	650.00
5 to 6 feet	11.00	95.00	
6 to 7 feet	12.50	110.00	

COMPACT	ARBOR	VITAE
(T. Compa		
6 feet. A ver	y compac	t form of
Siberian.		

Siberian.	(TC 1)	(10)	(100)
	(Each)	. ,	(100)
12 to 15 inches	\$2.00	\$20.00	\$140.00
15 to 18 inches	2.50	24.00	185.00
18 to 24 inches	3.00	27.00	225.00
HOVEY'S ARBOR VITAE (T. Hoveyi)—EHK—3 to 4			
feet—globe form and bright			
green foliage.			
12 to 15 inches	2.00	20.00	140.00
15 to 18 inches	2.50	24.00	185.00
18 to 24 inches	3.00	27.00	225.00
GOLDEN DWARF ARBOR VITAE—Golden dwarf form of			
Thuya Orientalis.			
12 to 15 inches	3.50	30.00	250.00
15 to 18 inches	4.50	39.00	300.00



Douglas Fir Specimen

PEABODY ARBOR VITAE (T. Lutea)—EGK—10 to 15 feet. Bright golden pyramid

18 to 24 inches.....

form. (Each) (10) (100)15 to 18 inches..... \$2.00 \$18.00 18 to 24 inches..... 3.00 27.00\$240.00 2 to 3 feet..... 4.00 30.00 PYRAMIDAL ARBOR VITAE (T. Occ. Pyramidalis)—EHK —10 to 15 feet. Light green foliage. Very hardy and narrow in growth. 18 to 24 inches..... 3.00 25.00200.00 $2 \text{ to } 2\frac{1}{2}$ feet.... 3.50 33.00 290.00 3 to 4 feet...... 5.5050.00450.00SIBERIAN ARBOR VITAE (T. Warreana)—EHK—10 to 15 feet. Heavy blue-green foliage. 12 to 15 inches..... 1.7516.00 140.00 2.00 15 to 18 inches..... 150.00 19.00 $\bar{2.80}$ 18 to 24 inches..... 25.00200.002 to 3 feet..... 4.00 35.00 300.00 VERVAENE'S ARBOR VITAE -EHK-Fine dense dwarf with golden foliage.

3.00

4.00

5.00

6.50

27.00

36.00

47.50

60.00

240.00

290.00

450.00



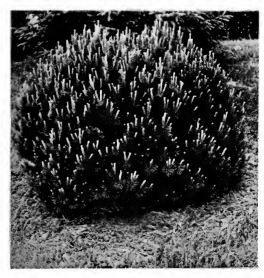
Colorado Blue Spruce

CYPRESS (Retinospora)

PLUMED JAPANESE CYPRESS

(R. Plumosa)-EIK-15 feet. Dense delicate foliage light green.

	(Each)	(10)	(100)
12 to 15 inches	\$2.00	\$17.50	\$145.00
15 to 18 inches	2.50	22.00	190.00
18 to 24 inches	3.00	27.00	240.00
2 to $2\frac{1}{2}$ feet	4.00	38.00	350.00
$2\frac{1}{2}$ to 3 feet	5.50	53.00	475.00
3 to 4 feet	7.50	70.00	



Mugho Dwarf Pine



Group of Prostrate Juniper with Pfitzer Juniper in rear

GOLDEN PLUMED CYPRESS (R. Pl. Aurea)—EIK—15 feet—			
Golden tipped branches.	(T) 1.	(- 0)	(400)
	(Each)		(100)
12 to 15 inches			\$140.00
15 to 18 inches	3.00	27.00	
18 to 24 inches	3.50		
2 to 3 feet	5.00	44.00	400.00
THREAD-BRANCHED CYPRE	SS		
(R. Filifera)—EK—10 to 15	-		
feet. Stringlike, drooping foli-			
age, good color.			
15 to 18 inches	3.00	27.50	250.00
18 to 24 inches	$\frac{3.00}{4.00}$	35.00	250.00
	5.00		
2 to 3 feet	5.00		
GOLDEN THREAD BRANCHEI CYPRESS (R. Filifera Aurea)— EGK—4 to 6 feet. Dwarf golden form of above.	O		
12 to 15 inches	3.50	35.00	300.00
15 to 18 inches	4.50		
18 to 24 inches	7.50	70.00	
SAWARA CYPRESS (R. Pisifera)—EHK—15 feet. Dense bluish foliage—pyramid shape.			
15 to 18 inches	2.50	20.00	150.00
18 to 24 inches	3.00	25.00	200.00
2 to 2½ feet	4.00	37.50	300.00
3 to 4 feet	7.50	60.00	500.00



American Hemlock—fine specimen

GOLDEN SAWARA CYPRESS (R. Obtusa Aurea). Golden form of above.	(T-)	(10)	(100)
15 to 18 inches. 18 to 24 inches. 2 to 2½ feet. 2½ to 3 feet. 3 to 4 feet.	(Ea.) \$2.75 3.50 5.00 6.00 7.00	\$20.00 30.00 35.00 40.00 60.00	\$150.00 200.00 300.00 350.00
VEITCH'S SILVER CYPRESS (R. Squarrosa)—EGIJ—10 to 15 feet. Pyramidal and dense with silvery feathery foliage—a beautiful tree.			
12 to 15 inches 15 to 18 inches 18 to 24 inches 2 to 3 feet 3 to 4 feet	2.00 2.50 3.50 5.00 8.00	$17.00 \\ 23.00 \\ 32.50 \\ 47.50 \\ 75.00$	150.00 200.00 300.00 400.00
FIRS (Abies) BALSAM FIR (Abies Balsamea) —FHK—50 to 60 feet broad, regular and pyramidal. Sweet scented needles.)		
18 to 24 inches		25.00	225.00
DOUGLAS FIR (A. Douglassi) —EHK—40 to 50 feet—compact dense foliage of dark green.			
12 to 15 inches. 18 to 24 inches. 2 to 3 feet. 3 to 4 feet. 4 to 5 feet. 5 to 6 feet.	7.00 8.00 12.00	13.00 25.00 30.00 60.00 75.00 110.00	115.00 175.00 200.00 450.00 650.00 950.00
SILVER FIR (A Concolor)— EHK—40 to 50 feet—foliage steel blue to silver—dense conical shape.			
18 to 24 inches. 2 to 3 feet. 3 to 4 feet. 4 to 5 feet. 5 to 6 feet.	5.00 6.00 10.00 13.00 16.00	40.00 95.00 125.00 155.00	375.00 900.00
HEMLOCK (Tsuga) CANADIAN HEMLOCK (T. Canadensis)—FHIJ—60 to 70 feet. Branches spreading and drooping. Stands shearing. Shade enduring.			
12 to 15 inches. 15 to 18 inches. 18 to 24 inches. 2 to 3 feet. 3 to 4 feet.	4.00 5.00 8.00	19.00 20.00 35.00 45.00 70.00	$\begin{array}{c} 150.00 \\ 250.00 \\ 350.00 \end{array}$
JUNIPERS (Juniperus) BLUE CEDAR (J. Virgin. Glau- ca)—EHK—15 to 20 feet. Silver gray foliage—vigorous.	•		
$2\frac{1}{2}$ to 3 feet	6.00 8.00 9.50	77.50	690.00
GROUND JUNIPER (J. Communis Canadensis)—EGK—3 to 4 feet. Gray green foliage and spreading to 10 feet or more. Useful to cover banks or rocks.			
12 to 15 inches. 15 to 18 inches. 18 to 24 inches. 2 to 3 feet.	2.00 3.00 3.50 4.00	$\frac{25.00}{30.00}$	190.00 260.00
COMMON GOLDEN JUNIPER (J. Canadensis Aurea)—EGK— 3 to 4 feet. Dwarf spreading, fine golden color.			
18 to 24 inches	3.50 5.00		

GREEK JUNIPER (J. Excelsa Stricta)—EGK—6 to 10 feet. A fine, dense, narrow column of pleasing color and texture.		(4.0)	(100)
	(2.80 \$2.80 \$4.00 5.00	(10) \$26.00 32.00 45.00	(100)
IRISH JUNIPER (J. Hibernica) —EHJ—8 to 10 feet. A dense narrow column with light green foliage. 15 to 18 inches	1.00	9.00	\$80.00
PFITZER'S JUNIPER (J. Pfitzeriana)—EGK—4 to 5 feet. Vase shaped spreading foliage, soft green. Thrives under city conditions.	1.50	13.00	
12 to 15 inches. 15 to 18 inches. 18 to 24 inches. 2 to 3 feet.	3.50 3.75 5.50	13.50 30.00 35.00 53.00	$100.00 \\ 260.00 \\ 290.00 \\ 425.00$
PROSTRATE JUNIPER (J. Sabina Prostrata)—EHK—18 to 24 inches high—4 to 8 foot spread.			
12 to 15 inches. 15 to 18 inches. 18 to 24 inches spread. 2 to 3 feet spread.	$\begin{array}{c} 1.50 \\ 2.00 \\ 2.50 \\ 3.00 \end{array}$	$12.50 \\ 18.00 \\ 20.00 \\ 25.00$	95.00 145.00
RED CEDAR (Juniperus Virginiana)—EHK—20 to 30 feet. Branches upright. Conical in growth. Foliage dark green.			
3 to 4 feet		$55.00 \\ 100.00$	490.00 900.00 1250.00
RED CEDAR (Cannarti Variety) —12 to 15 feet.—Rich black green			
foliage. Dense. 18 to 24 inches. 2 to 3 feet. 3 to 4 feet.	5.00 6.00 9.00	45.00 50.00 80.00	
SABINE JUNIPER (J. Sabina) —EHK—4 to 5 feet. Irregular			
shape. 15 to 18 inches	$3.50 \\ 4.00 \\ 7.00$	30.00 33.00 55.00	225.00 300.00
SWEDISH JUNIPER (J. Comm. Suecica)—EHK—7 to 8 feet. Like the Irish, but more bushy in growth.			
12 to 15 inches. 15 to 18 inches. 18 to 24 inches. 2 to 3 feet.	1.75 2.00 2.70 3.75	$\begin{array}{c} 15.00 \\ 18.00 \\ 25.00 \\ 35.00 \end{array}$	200.00 290.00
TRIPARTITE JUNIPER (J. Tripartiti)—EHK—3 to 4 feet. A dwarf of irregular habit. Very dense. Blue-gray in color. Very robust.			
18 to 24 inches. 2 to 3 feet.	$\frac{4.00}{4.50}$	$35.00 \\ 40.00$	
WAUKEGAN JUNIPER (J. Prostrata Douglassi)—EGK—1 to 1½ feet. Long trailing branches. Steel blue color, purple in winter.			
12 to 15 inches. 15 to 18 inches. 18 to 24 inches.	2.00 3.00 4.00	18.00 27.50 30.00	250.00



Red Pine (Pinus Resinosa)

triaca)—EHK—40 to 50 feet.			
The bushiest of the pines and fine			
for lawn specimen. Thrives near			
seashore.			
	(Each)	(10)	(100)
12 to 18 inches		\$10.00	
18 to 24 inches		25.00	\$200.00
2 to 3 feet			325.00
3 to 4 feet	8.00	50.00	
JAPANESE RED PINE (P.			

feet. Long bright green needles.

MUGHO PINE (Pinus Mughus)

Good for s	eashore planting.			
2 to $2\frac{1}{2}$	feet	3.00	27.00	190.00
$2\frac{1}{2}$ to 3	feet	3.75	35.00	
3 to 4	feet	5.50	52.50	
4 to 5	feet	8.00		

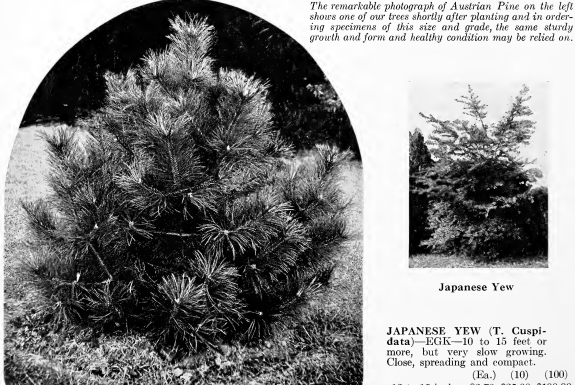
JAPANESE UM				
(J. Dens. Tanyo				
to 4 feet. Dwarf	tree with flat			
table-top form.				
18 to 24 inches				
$2 \text{ to } 2\frac{1}{2} \text{ feet}$.		10.00	85.00	

-EGK-6 to 8 feet. Dense, low,			
spreading growth, foliage bright			
green—two-inch needles.			
8 to 10 inches (spread)		8.00	75.00
12 to 15 inches	3.50	30.00	250.00
15 to 18 inches	4.00	37.50	



Spruces and Firs furnished by this company in 1897 now magnificent specimens

	(Each)	. ,	(100)	NORWAY SPRUCE (P. Excelsa) —EHK—50 to 70 feet. Foliage dark shiny green, very hardy, spreading. (Each) (10) (100)
2 to 3 feet. 3 to 4 feet. 4 to 5 feet. 6 to 7 feet.	$\frac{6.00}{7.00}$	55.00	\$250.00 850.00	12 to 18 inches \$2.00 \$ 8.00 \$ 75.00 18 to 24 inches 2.75 16.00 135.00 2 to 3 feet 3.50 25.00 195.00 3 to 4 feet 5.50 30.00
SCOTCH PINE (P. Sylvestris) —EHK—40 to 70 feet. Fast growing. Very hardy. 18 to 24 inches. 2 to 3 feet. 3 to 4 feet. 4 to 5 feet.	$\frac{3.50}{5.50}$	12.50 25.00 50.00 67.50	95.00 190.00 390.00 590.00	PIGMY SPRUCE (P. Pygmea) —EGK—6 feet. Light green foliage. Conical shape. Dense growth. 12 inch
SPRUCES (Picea) COLORADO BLUE SPRUCE (P. Pungens Glauca)—Selected Blues—EGK—60 to 70 feet. Branches horizontal and dense—				foliage. 12 to 18 inches. 1.50 12.00 95.00 18 to 24 inches. 1.75 16.00 135.00 2 to 3 feet. 3.00
foliage light blue. 12 to 18 inches	$8.00 \\ 9.50$	36.00 60.00 90.00		YEWS (Taxus)—Endure Shade. CANADIAN YEW (T. Canadensis)—FGI—3 to 4 feet. A spreading low bush with crimson berries in winter. 12 to 15 inches
COLORADO GREEN SPRUCE (P. Pungens). A very light green color. Otherwise same as above. 12 to 18 inches. 18 to 24 inches. 2 to 3 feet. 3 to 4 feet. 4 to 5 feet. (Larger sizes on request)	2.70 4.00 7.00 10.00	23.50 37.00 60.00 75.00 97.50	190.00 325.00 500.00 675.00	15 to 18 inches. 2.75 24.00 DWARF JAPANESE YEW (T. Cuspidata Brevifolia)—EGK— 3 to 4 feet—black green foliage very dense. Absolutely hardy dwarf. 12 to 15 inches. 4.00 35.00 15 to 18 inches. 5.50 45.00 18 to 24 inches. 8.00 70.00
				The nementable whetequark of Austrian Dine on the left



Austrian Pine 4 to 5 ft.



Japanese Yew

JAPANESE YEW (T. Cuspidata)—EGK—10 to 15 feet or more, but very slow growing. Close, spreading and compact.

(Ea.) (10)(100)12 to 15 inches \$2.70 \$25.00 \$190.00 15 to 18 inches \$4.00 35.00 300.00 18 to 24 inches. .5.50 2 to 3 feet . . . 8.00 390.00 $\begin{array}{c} 45.00 \\ 70.00 \end{array}$



Hedge of Norway Spruce (White Spruce can be treated the same way). Sheared and dense

Red Pine Hedge-requires about 6 ft. width

HEDGES AND SCREENS

It is not necessary to use specimen grades for mass planting, screens, hedges, etc. We have a special grade for this purpose in fine Nursery grown Evergreens—perfectly healthy and hardy and all twice or more times transplanted (except where noted)—These trees have good fibrous roots and are shipped without ball of earth, carefully packed in wet moss, unless otherwise requested.

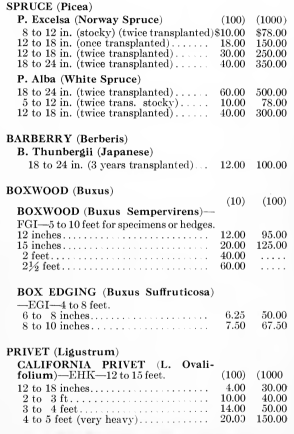
ARBORVITAE (Thuya Occidentalis)	(100)	(1000)
10 to 12 in. (twice transplanted)	\$20.00	\$170.00
1 to 1½ feet (twice transplanted)	40.00	380.00
$1\frac{1}{2}$ to 2 feet (twice transplanted)	80.00	650.00
FIR Douglas (Pseudotsuga)		
1 to $1\frac{1}{2}$ feet (twice transplanted)	35.00	270.00
HEMLOCK (Tsuga canadensis)		
10 to 12 in. (twice transplanted)	80.00	690.00
15 to 18 in. B. & B. (shapely)	150.00	



Boxwood hedge-3 ft. high

LARCH (Larix)

L. Europea (European Larch). (Each)		
3 to 4 feet B. & B. (bushy) \$4.00	350.00	
L. Leptolepsis (Japanese Larch)		
3 to 4 feet B. & B 2.00	175.00	
PINE (Pinus)		
P. Nigra (Áustrian)		
10 to 12 in. (twice transplanted)	30.00	225.00
6 to 14 in. (once transplanted)	12.00	80.00
P. Densiflora (Japanese Red Pine)		
18 to 24 in. (once transplanted)	15.00	80.00
P. Banksiana (Jack Pine)		
18 to 24 in. (twice transplanted)	50.00	
P. Thunbergii (Japanese Black Pine)		
12 to 24 in. (once transplanted)	50.00	400.00
P. Resinosa (Norway Red Pine)		
8 to 12 in. (once transplanted) (heavy)	10.00	70.00
14 to 20 in. (twice transplanted)	50.00	400.00
P. Sylvestris (Scotch Pine)		
12 to 18 in. (once transplanted)	6.00	25.00
10 to 24 in. 5 yr. (once transplanted)	8.00	40.00
12 to 18 in. (twice transplanted)	24.00	170.00
18 to 24 in. (twice transplanted)	30.00	250.00
4 to 5 ft. (thrice transplanted)	375.00	





Dense, soft, impenetrable Hemlock



Hardy Hybrid Rhododendron in front, rose white blooms of the native Maximum show in the rear

RHODODENDRONS

(Shade—acid soil)

ONE of our specialties since 1878 has been furnishing native Rhododendrons in carlots. Our distribution point is now not far from New York, so that freight is comparatively inexpensive.

Some of the finest estates in the east have been furnished with Rhododendrons exclusively by this Company and we have been repeatedly commended on the quality of our stock.

RHODODENDRON CAROLINA—FK

—8 to 10 feet. Fine native with light t	O	
deep pink bloom in June.	(Each)	(10)
1 to 2 ft. clumps	\$ 2.75 \$	20.50
2 to 3 ft. clumps		26.50
3 to 4 ft. clumps		45.00



Azalea Hinodigiri 10 to 12 inches

RHODODENDRON CATAWBIENSE
—FK—6 to 8 feet. More compact than
the above—rosy purple bloom in June.
(Each)

1 to 2 ft. clumps 2 to 3 ft. clumps 3 to 4 ft. clumps		5.00 - 30.00
	MAXIMUM—	111 13100

(10)

RHODODENDRON MAXIMUM— FK—8 to 10 feet. Rose bloom in June and July. (See special offer on page 9.) 2 to 3 ft. clumps. \$4.00 \$13.00

3 to 4 ft. clumps	5.00	17.50
MOUNTAIN LAUREL (Kalmia Lati-		
folia)—FK—5 to 8 feet. Shapely bush		

HARDY HYBRID RHODODEN-DRONS—FK—We offer the following fine varieties:

AMPHION—Large bloom, clear pink with white eye. Free flowering.
CATAWBIENSE ALBUM—White.
MRS. C. S. SARGENT—Deep rose shading to red. Large bloom.

15 to 1	8 inches	_	\$6.00	\$55.00
18 to 2	4 inches		10.00	90.00

EVERGREEN SHRUBS

ABELIA (A. Grandiflora) (Arbutus Bush)—AEHK—5 feet. White bell-shaped blooms in profusion over a period of about eleven weeks—June to September. Leaves rich bronze in winter.

	(Each) (10)	(100)
12 to 18 inches	.75 - 6.00	35.00
18 to 24 inches	1.25 - 10.00	
2 to 3 feet	1.50 - 14.00	



The pink and white Mountain Laurel (Kalmia) combine nicely both as to color and foliage with the purplish Rhododendron Catawbiense. Striking combinations of color are possible through a judicious use of the material offered on these pages.

AZALEA AMOENA (Love	ly			
Azalea)—Similar to next—pir				
blooms.	((Each)	(10)	(100)
4 to 6 inches		\$1.20	\$10.00	\$ 75.00
6 to 8 inches		1.50	11.00	95.00
8 to 10 inches		1.60	13.00	110.00
10 to 12 inches		2.00	18.00	165.00
12 to 15 inches		2.50	22.00	195.00
AZALEA HIMODICIDI (I.				
AZALEA HINODIGIRI (Ja)	p -			

anese Evergreen Azalea)-FK -2 to 3 feet. Brilliant crimson bloom completely covers bush in May—foliage rich bronze in winter. A superb variety. (Each) (10)(100)4 to 6 inches..... 1.20 10.00 75.00 6 to 8 inches..... 1.50 14.00 125.008 to 10 inches..... 2.5018.00

27.00

245.00

DAPHNE CNEORUM (Garland Flower)—AEK—12 to 15 inches. One of the finest dwarf evergreen shrubs, covered with pink blooms in May, which continue sparsely through the summer, and a profusion of bloom again in September. Very fragrant. Forms a dense bush two feet or more across.

10 to 12 inches......

6 to 8 inches	1.00	8.00	75.00
8 to 10 inches			
10 to 12 inches	1.75	16.00	125.00

AMERICAN HOLLY (I. Opaca) —FGK—8 to 15 feet. Yellow flowers in June and scarlet berries in winter.

12 to 15 inches		5.00	40.0
18 inches		16.00	
2 to 3 feet			
3 to 4 feet	3.50	28.00	

SPECIAL CARLOT OFFERS (Minimum Carload)

RHODODENDRONS.

R. Maximum	2-3 ft175	clumps for	\$185.00
	3-4 ft 150		
R. Carolina	1-2 ft300		
	2-3 ft 200		
R. Catawbiense			
	2-3 ft 200		
Kalmia Latifolia	18-30 inch 200	clumps for	-180.00

Or we will mix cars, some of each, at proportionate prices and quantity. Above are minimum carloads, but can load these sizes up to 700 or even 1000 in a car safely.



The Garland Flower (Daphne)



Note the Horse-cars. A street planting furnished in 1885 and photographed in the "Gay nineties."

MAPLE (Acer)

NORWAY MAPLE (A. Platanoides)—EGK—50 feet. Compact rounded top. One of the finest of street or avenue trees.

		(Ea.)	(10)	(100)
6 to 8	8 feet	\$3.50	\$30.00	\$245.00
8 to 10) feet	4.00	35.00	295.00
10 to 12	2 feet	5.50	50.00	475.00
$1\frac{1}{2}$ to	$1\frac{3}{4}^{\prime\prime}$	7.00	60.00	
2 to	$2\frac{1}{2}''$	10.00	80.00	

SILVER MAPLE (A. Dasycarpum)—EHK—50 feet. Rapid grower and spreading. Popular avenue tree.

$6 \text{ to } 8' \dots$	1.50	10.00	70.00
8 to 10'	2.00	14.00	90.00
10 to $12'(1\frac{1}{2}'')$	4.00	25.00	175.00
1¾ to 2"	5.00	30.00	225.00
2 to 2½"	6.00	50.00	275.00

ELM (Ulmus)	
AMERICAN ELM (U. Ameri-	
cana)—EHK—60 to 80 feet.	
Easily the finest native tree, for	•
street or park.	

served of park.	(Each)	(10)	(100)
6 to 8 feet	. \$2.00	\$15.00	\$ 70.00
8 to 10 feet $(1\frac{1}{4} \text{ inches})$. 3.00	20.00	145.00
$1\frac{1}{2}$ to $1\frac{3}{4}$ inches	. 5.00	45.00	245.00
$1\frac{3}{4}$ to 2 inches	. 7.00	55.00	255.00
2 to $2\frac{1}{2}$ inches	.		295.00

LINDEN (Tilia)

AMERICAN LINDEN (T. Americana)—EHK—50 to 60 feet. Stately tree with large smooth leaves. Fine street shade.

6 to 8 feet	5.00	15.00	145.00
8 to 10 feet	6.00	30.00	200.00
$1\frac{1}{2}$ to 2 inches	7.50	55.00	300.00
3 to 4 inches	12.50	90.00	.



Specimen American Elm

SUGAR MAPLE (Acer Sachari-
num)—EHK—40 to 60 feet. Up-
right dense growth. Leaves yel-
low and crimson in Autumn.
Excellent for street.

Excellent for street.			
6 to 8 feet	3.00	25.00	
8 to 10 feet	3.50	30.00	225.00
10 to 12 feet	5.50	45.00	250.00
$1\frac{1}{2}$ to 2 inches	6.00	55.00	300.00
2 to 3 inches	14.00	85.00	495.00
OAK (Quercus)			
PIN OAK (Q. Palustris)—FHK			

TIN OME (Q. Talustris) Till			
40 to 60 feet. A favorite avenue			
tree. Crimson leaves in Autumn.			
8 to 10 feet	6.00	55.00	450.00
$1\frac{1}{2}$ to 2 inches.	8.00	70.00	525.00
REDOAK (Q. Rubrum)—EHK			
-50 to 75 feet. One of the few			

	17.50	150.00
5.00		
7.00	33.00	175.00
	$5.00 \\ 6.00$	17.50 5.00 6.00 50.00 7.00 55.00

Creamy white park mottled with			
dark blotches.			
5 to 6 feet		9.50	60.00
6 to 8 feet	2.50	25.00	170.00
8 to 10 feet	3.50	30.00	200.00
10 to 12 feet	6.00	35.00	300.00
$1\frac{1}{2}$ to 2 inches	7.00	50.00	425.00
2 to 2½ inches.	8.00	65.00	595.00

75.00

 $135.00 \\ 200.00$

270.00

11.00
15.00
25.00

talis)—EFHK—50 to 60 feet.

SYCAMORE (P. Occidentalis)

POPLAR (Populus) LOMBARDY POPLAR	(P .
Fastigiata)—EHK—40 to	50
feet. Narrow, compact and turesque. Of extremely ra	

growth.			
8 to 10 feet	1.50	6.00	50.00
10 to 12 feet	1.75	8.00	75.00
12 to 14 feet			

ORNAMENTAL TREES

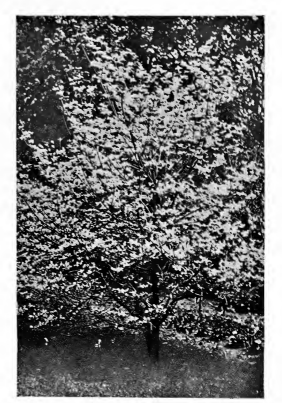
AS A GENERAL RULE flowering and lawn trees are not so tall growing as those listed on the last page under "Deciduous Trees." They are fine either in the open or to break the monotony of a shrubbery border.

BEECH (Fagus)	
AMERICAN BEECH (F. Ameri-	
cana)—EGK—50 to 60 feet.	
Smooth silver grey bark. Dense	
round head.	
(Each) (10)	(100)
(Each) (10) 3 to 4 feet	50.0Ó
RIVER'S PURPLE BEECH (F.	
Riversii)—EGI—50 to 60 ft. A	
beautiful tree holding its color	
throughout the summer (See illus-	
tration in natural color).	
10 / 14 5 / ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
(We have trucking and balling	
facilities near New York City,	
if required.)	
1 /	



River's Purple Beech

L	CHERRY (Cerasus)			
	JAPANESE FLOWERING	G		
	CHERRIES—Small tree—EAG	3		
	—These are among the first thing	S		
	to flower in spring and extremely	v		
	choice and scarce.			
	JAPANESE WEEPING CHERI	RY		
	—Pink blossom.		(10)	(100
	3 to 4 feet			(100)
	4 to 5 feet			
	5 to 6 feet			
	6 to 7 feet			
	WHITE FLOWERING JAP		0 0 1 1 1	
	ANESE CHERRY			
	3 to 4 feet	. 4.50	20.00	
	4 to 5 feet	6.00		
	6 to 7 feet			\$450.00
	PINK FLOWERING JAPANES		00,00	Ψ100.00
	CHERRY) E		
		7.50	50.00	450.00
	6 to 7 feet	. 7.50	50.00	-450.00



Red Flowering Dogwood

DOGWOOD (Cornus)			
WHITE FLOWERING DOG-			
WOOD (C. Florida)—DIJ—20			
feet. Covered with white blooms			
in May. Crimson leaves and			
	Cach)	(10)	(100)
	\$1.50	\$12.00	\$ 75.00
3 to 4 feet	2.00	18.00	150.00
6 to 8 feet	3.50	30.00	100.00
8 to 10 feet	6.00	40.00	
10 to 12 feet	7.50	50.00	
RED FLOWERING DOGWOOD	1.00	00.00	
(See photo)			
Same as above with pink blooms.			
18 to 24 inches	3.75	25.00	
2 to 3 feet	5.00	40.00	
3 to 4 feet	7.00	60.00	
MAGNOLIA	1.00	00.00	
Umbrella Magnolia (M. Tri-			
petela)—FHI—30 to 40 feet.			
Long leaves and large white			
flowers in May.			
2 to 3 feet		12.00	95.00
5 to 6 feet	3.00	24.00	195.00
6 to 8 feet	4.00	32.00	245.00
8 to 10 feet	6.00	50.00	295.00
MAPLE (Acer).	0.00	00.00	-00.00
BLOODLEAF JAPANESE			
MAPLE (A. Palmatum Atro-			
purpurea)—EGI—10 to 15 feet.			
Dense in growth and makes a fine			
specimen. Leaves bloodred.			
12 to 18 inches (grafted)	3.50	30.00	
WILLOW (Salix)			
WEEPING WILLOW (S. Baby-			
lonica)—FHIJ—30 to 40 feet.			
Gray pendulous branches. At-			
tractive near water.			
6 to 8 feet	1.75	10.00	80.00
8 to 10 feet	2.75	12.50	100.00
10 to 12 feet	3.50	16.50	125.00
	-		

IN spite of a general shortage of good varieties, we can offer large quantities in many cases at bargain prices.



Lilac

The list of Deciduous Flowering Shrubs is arranged, as to standard varieties, on the next page. Prices are given per 10—but special prices will be gladly quoted on these or other varieties in quantity.

AZALEAS

AZALEA MOLLIS (Lovely Azalea)—FGK—May. Ranges from light pink to rich yellow and red.

red.			
	(Each)	(10)	(100)
12 to 15 inches		\$30.00	\$295.00
15 to 18 inches B. & B	\$4.00	35.00	
AZALEA ARBORESCENS-			
Large white bloom in July.			
fragrant.	'		
12 to 15 inches B. & B	2.00	18.00	
15 to 18 inches B. & B	3.00	25.00	240.00
A. CALENDULACEA—Flame	9		
colored in June.			
1 to 2 feet (clumps) B. & B	2.00	12.00	95.00
2 to 3 feet (clumps) B. & B	-2.50	17.00	125.00
A. CANESCENS (Rosea)—Simi-	-		
lar to Vaseyi.			
18 to 24 inches B. & B	1.50	12.00	95.00
A. NUDIFLORA (Pinkster)—	-		
Deep pink in May.			
1 to 2 feet B. & B		12.00	95.00
A. VASEYI (Pinkshell)—Flow-	-		
ers profusely before the leaves ap			
pear, exquisite pink or rose.			
12 to 18 inches B. & B	-3.00	25.00	200.00
A. VISCOSA (Swamp Azalea))		
—Early fragrant white.			
12 to 18 inches B. & B		16.00	150.00
18 to 24 inches B. & B	2.50	20.00	180.00

THE LIST ABOVE includes deciduous varieties. For Evergreen Azaleas see page 9. This species is representative of some of the finest color of bloom and delicacy of foliage. They do best in woods earth and partial shade with ample moisture. The deciduous native varieties have an ultimate height of about 6 feet. In carlots we can offer very special prices.

RED LEAF BARBERRY (B. Thunbergii atropurpurea)—Leaves are purplish red all summer, a unique note in the foliage scheme. New.	(Each)	(10)	(100)
WHITE FRINGE (Chionanthus Virginica)—Large shrub with white, fringe-like flowers, fragrant, in May. Rare. 2 to 3 feet	1.75	14.00 18.00	\$ 60.00
PHILADELPHUS VIRGINAL (Double Syringa)—Blooms nearly all summer, white, fragrant, double flowers. New. 2 to 3 feet	•	5.00 7.00	
MAYFLOWERED VIBURNUM (V. Carlesii)—Medium shrub with very fragrant clear pink blooms in May. Rare. 18 to 24 inches	3.00	22.50	195.00

JAN VAN TOL—Single pure white. Large trusses, profuse bloomer.

18 to 24 inches......

NEW FRENCH LILACS

KATHERINE HAVEMEYER—

Double cobalt blue, enormous flower, perfect shape.

18 to 24 inches......

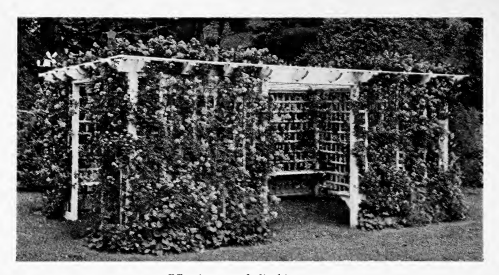
2.00 - 20.00

STRIKING color effects throughout the summer can be arranged readily by consulting the table on the next



Weigelia Eva Rathke

Name	Color of Bloom	Time U	Ultima Heigl		Notes	(Prices 18-24 in	per 2-3 ft. 3	10) 3-4 ft.
ALTHEA (Rose of Sharon or Hibiscus) Hibiscus Syriacus		September	8-10	ft.	EIJ—Flowers in Fall		\$ 5.00 ×	\$ 8 00
AMORPHA FRUITCOSA (In	(order by color) ndigo)				EHK—Vigorous ornamental		5.00	6.00
Bush) ARALIA PENTAPHYLLA	Deep Purple J	fune fune	8-10 7	ft.	EHK—Arching habit		5.50	6.00
BUTTERFLY BUSH (Buddle Buddleia Magnifica CALYCANTHUS FLORIDU	Lilac J	July to frost	5- 6	ft.	DHJ—Attracts butterflies	. 2.50	4.00	
Shrub)	Red-Brown	June to Sept.	4- 5	ft.	EHK—Fragrant blooms all summer		6.00	8.00
DEUTZIA (Deutzia) D. Crenata flora plena	Rose	June	6	ft.	EHJ—Shelter in winter		5.00	6.00
D. Pride of Rochester D. Candidissima D. Lemoinei	White	June	6- 8 6- 8 3- 4	ft. ft.	EHJK—Very vigorous. AEHJ—Double flowers BEHK—Extra large flowers.	$2.00 \\ 5.00$	3.00 3.00 7.00	$\frac{4.00}{4.00}$ 10.00
DOGWOOD (Cornus) C. Stolonifera (Red Dog-								
wood)	White	June June	$\frac{6}{8}$	ft. ft.	FHK—Effective in winter. FHK—Good in wet places.		$\frac{3.50}{4.00}$	$\frac{5.00}{6.00}$
C. Amomum (Sikly Dogwood)	White	June	8	ft.	FHK—Moist places	3.00	4.00	5.00
EUONYMUS E. Alatus (Winged Burning		T		C.	DOL B WILL IN THE	10.00	12.00	10.00
Bush)	Yellow and Red .	June	6	ft.	EGK—Beautiful crimson foliage in fall	10.00	12.00	18.00
FORSYTHIA (Forsythia) Intermedia (Golden Bell) F. Fortunei	Yellow	April April	8 8	ft. ft.	AEHK—Branches gracefully archedEHK—Bell shaped flowers	3.00	$\frac{4.00}{4.00}$	$\frac{5.00}{5.00}$
F. Suspensa F. Viridissima	Yellow	April	8	ft. ft.	AEHK—Branches gracefully arched. EHK—Branches more erect	4.00	5.00 4.00	5.50 5.00
HONEYSUCKLE (Lonicera) L. Fragrantissima	Pink	April to May	6	ft.	EIJ—Almost evergreen		5.00	
L. Tatarica alba L. Tatarica rubra	Red	May and June	e 6-8	ft.	BEHK—Red fruit in autumn BEHK—Red variety		$\frac{5.00}{4.00}$	$\frac{6.00}{5.00}$
L. Morrowi L. Ruprechtiana	White	May and June	e 7	ft. ft.	AEHK—Upright, dense growth	3.00	4.00	5.00
LILAC (Syringa) S. Vulgaris S. Vulgaris Alba			8-10 8-10		EHK—Prune in early June(White form of above)		5.00 7.00	7.00 8.00
Lilac Hybrids (Named varieties)			6- 8		EHK—All colors but yellow		9.00	12.00
HYDRANGEA (Hydrangea) H. Paniculata Grandiflora H. Aborescens Grandiflora	White	Sept. and Oct. June to Aug.	. 7	ft. ft.	BEK—Popular garden favorite		7.00 6.00	9.00 8.00
QUINCE (Cydonia) C. Japonica (Japan Quince)	Scarlet	$_{ m May}$	6- 8	ß ft.	EK—Heavy bloomer	. 6.00	7.00	
SNOWBERRY (Symphoricarp S. Vulgaris (Coral Berry) S. Racemosus (Snowberry).	Pink	July July	4 4- 6	ft. 3 ft.	EHK—Currant-like fruit, red. EHK—Waxy-white berries.	. 4.00 . 4.00	5.00 5.00	6.00 8.00
SPIRAEA (Spiraea) S. Anthony Waterer	Crimson	July and Aug	g. 2- 3	ß ft.	AEK—Cut faded blooms	. 5.00	6.00	
S. Callosa AlbaS. DouglassiS. Van Houttei	Pink	July	6- 8	3 ft.	AEK—Fine dwarf. EHK—Blooms in dense panicles. EHK—The favorite Spiraea.	3.00	7.00 4.00 4.00	5.00 5.00
S. Billardi	Pink	July and Aug.	. 5- 6	oft.	EHK—Good for hills or dry places		3.50	6.00
STEPHANANDRA (Lace Shru S. Flexuosa	ıb) .White	July	. 3-4	l ft.	EHIJ—A fine low shrub with dense, deep green foliage		6.00	
SYRINGA (Philadelphus) P. Coronarius (Mock	White	Marrie Tuna	0	64	EHK—Attractive foliage	. 4.00	5.00	6.00
Orange) P. Grandiflora P. Lemoine	White	May to June June	8 8 4	ft. ft. ft.	BEHK—Double flowers. EHK—Excellent dwarf shrub.	. 2.50	3.00 6.00	5.00
TAMARIX (Tamarisk) T. Africana T. Gallica	Pink	April and Ma May	y 8-10 8-10) ft.) ft.	EHIJ—Fine feathery foliage EHIJ—Fine in a mass planting		4.00 5.00	5.00 6.00
VIBURNUM (Viburnum)	.White	May and Jun	e 6-8		EHK—Blue-black fruitEHK—Fruit edible		6.00 9.00	8.00 10.00
V. Opulus (Bush Cranberry) V. Op. Sterlis (Commor Snowball)	Mhite	May and Jun		ft. S ft.	AEGK—Old garden favorite		9.00	10.00
V. Tomentosum	.White	June	8	ft.	EHK—Upright in growth	. 5.00	6.50	9.00
WEIGELIA (Diervilla) Weigelia Rosea W. Candida	. White	June and July	6 7 8	ft. ft.	ADHJ—Good foliageADHJ—Large showy flowersADHJ—Very fragrant flowers	. 4.00	$5.50 \\ 6.00$	$\frac{6.00}{7.00}$
W. Eva Rathke	. Crimson	June and July	y 5 6	ft. f t.	ADHJ—Very fragrant flowers	. 6.00	7.00 6.00	9.00 7.00



Effective use of climbing roses

ROSES

The F. W. Kelsey Nursery Company offers a complete list of both the rare and new and the standard varieties of Roses. Our selected list consisting of forty varieties of Hybrid Teas and twenty varieties of Hybrid Perpetuals is available on request. Besides, we can furnish at low prices many varieties which are often unobtainable elsewhere.

Send us list of the varieties you want particularly and we will make a special quotation.

All Roses are field grown.

THE PROSES WE HAVE BEEN BEEN HAVE			
	(Each)	(10)	(100)
HYBRID TEA ROSES			
2 year, number 1	\$1.20	\$ 9.00 \$	75.00
HYBRID PERPETUAL ROSES			
2 year, number 1	1.00	8.00	70.00
CLIMBING ROSES			
2 year, number 1	.80	6.00	45.00
The following either rare or specia			
climbing varieties are also offered			
Paul's Scarlet Climber (vivid			
scarlet semi-double; profuse and			
hardy). Silver Moon (silvery-	•		
white; does not mildew), Dr. Van			
Fleet (large double, flesh pink,	,		
fragrant), Mary Wallace New			
Van Fleet Climber. Semi-double			
rose-pink.			
All 2-year Number 1	1.00	7.00	60.00
mi 2-year rumber 1,	1.00	1.00	00.00

VINES AND GROUND COVERS EVERGREEN TYPES

The following varieties of evergreen plants which may be

used for ground cover have been selected as being most likely to give you satisfaction. All 2-year, number 1 plants.

(10) (100)

ENGLISH IVY (Hedera helix) \$ 5.00 \$25.00

EVERGREEN BITTERSWEET
(Euonymus radicans) — Very hardy, thrives in shade 5.50 24.00

EUONYMUS VEGETUS — larger leaved, scarlet fruit in autumn 6.00 50.00

JAPANESE SPURGE (Pachysandra

(Special prices in quantity)

MYRTLE (Vinca minor)—Trailing plant good in partial shade; blue flowers in May.....

terminalis)—very hardy, low growing plant, will grow in shade where other

plants die...

3.00

14.00

PLANT THESE UNDER RHODODENDRONS

They will add to the beauty of the planting by covering bare spots and help keep the soil in the necessary acid condition

OCONEE BELLS (Shortia galicifolia) — Evergreen. White bell shaped flowers in early spring. (10) (100) Medium size transplants...... \$2.50 \$16.00

(Special prices on both in quantity)

HARDY PERENNIALS

Only a few of the complete list of perennials from Achillea to Wallflowers can be listed here, but quotations will be gladly given on your list, be it long or short. We call especial attention, however, to

CHRYSANTHEMUMS—Hardy, wide range of colors, Singles, Doubles and

Buttons, bloom in October and November \$2.00 \$12.00

SPECIAL ROSE OFFER

One Dozen selected Roses, two years field grown and number one grade for their age, for \$6.00, postage prepaid. This offer is made for one rose each of the following twelve varieties, all of them thoroughly tried and proved. We cannot substitute varieties in this offer at this special price.

Gruss an Teplitz Etoile de France	Crimson Crimson
J. L. Mock	Carmine-pink
Pink Radiance	Rose-pink
Los Angeles	Salmon pink
Columbia	Bright-Pink
Mme. Butterfly	Light Pink
Mrs. Aaron Ward	Golden-buff
Sunburst	Orange-yellow
Souv. de Claud. Pernet	Yellow
White Killarney	White
Frau Karl Druschki	White

WHEN TO PLANT

Both Forestry Stock and other young Deciduous Trees and Evergreens are successfully planted both in Autumn and Spring. Evergreens for Spring planting April to June, and Deciduous Trees through March, April and May. The present season promises to be a favorable planting season.

HOW TO PLANT

The roots of smaller trees, seedlings or transplants, like larger trees, should never be permitted to dry out, and in planting it is desirable that

to dry out, and in planting it is desirable that each tree be set a little deeper than as grown in the nursery. It is also important to have the earth pressed firmly over the roots after they are placed in natural position. For forestry or timber growth, trees are generally planted anywhere from 4 to 6 feet apart each way; planted 4×4 feet in the rows, 2,720 trees are required per acre; if 5×5 feet 1,740; if 6×6 feet, 1,210 per acre. Transplants as a rule are more satisfactory for forestry or lining out purposes than seedlings. In this planting two men make an effective team at low cost: One man to open the hole, the other man to follow and plant; the trees being carried in a pail of muddy water until planted.

PLANTING COSTS

The economic side of the planting of young trees is, perhaps, not generally understood. A yearly income of 15 to 20 per cent on an investment in reforestation is well within the bounds of possibility if ordinary care and intelligence are exercised. This investment would, of course, be a long-term one of 20 to 50 years.

The cost of planting is made up by reckoning the value of the land, the yearly taxes, the cost of labor in planting and the cost of the trees themselves. All these factors are variable, except that the actual labor of planting should average about \$12.00 per acre. The number of trees per acre in a 6 x 6 foot planting is 1,200, and in an average planting of Pine and Spruce these would cost for three-year transplants \$25 to \$35 per acre. Seedlings would, of course, be much cheaper and more economical, but require

DECIDUOUS VINES

BOSTON IVY (Ampelopsis veitchi or		
tricuspidata)	(10)	(100)
2 year, number 1, 2 to 3 feet	\$6.00 \$	50.00
3 year, number 1	8.00	70.00
CLEMATIS PANICULATA—sweet scented star-shaped flowers, September. 2 year, number 1	5.00	30.00
HONEYSUCKLE (Lonicera halleana)		00,00
2 year, field grown	2.00	15.00
WISTERIA—twining vine, large clusters purple flowers in May.		
2 year, number 1	6.00	50.00
WHITE WISTERIA		
3 year, number $1 \dots \dots \dots \dots$	9.00	80.00
TRUMPET VINE (Bignonia radicans))	
—orange flowers in July; clings to rough		

surfaces, 2 year, number 1.....

30.00

3.50



A barren hillside-six years after planting

too much care on the average private estate where reforestation is purely a minor item and taken up as much for pleasure as for profit.

A typical cost budget per acre might be as follows:

Cost of land		
Taxes at .50c per year for 40 yrs.	20.00	(variable)
Cost of trees		
Planting	12.00	
Total	\$72.00	

PROFIT FROM TREES

As against this cost the timber at the end of thirty years—in Spruces, Pines or Firs, should yield about 15,000 board feet at from \$6 per thousand for Pine up to \$12 per thousand for Spruce and Fir, or \$90.00 to \$180.00 total income per acre.

If cut for pulp-wood instead of lumber, the yield should be 30 to 45 cords per acre—at about \$4.00 per cord, or \$120.00 to \$180.00 per acre.

At 40 years of age the board feet would range from 30 to 40 thousand feet per acre and the cords of pulp-wood also approximately double the figure for 30 years. For this reason 40 years is a much more economical period to crop the timberland.

The planting of White and Norway Spruce and Douglas and Balsam Fir for Christmas tree cutting is another phase of commercialized forestry which is profitable. This crop usually matures in about 12 years, and when cut, leaves the timber-lot properly spaced for forest growing. One tree is planted between each permanent tree and requires no extra land; indeed it is an assistance to the young evergreen for the first ten years to have the shade and shelter of a dense planting, which must, however, be cleared away in time, whether for Christmas tree use or not, in order to maintain a six by six foot space for permanent growth.

BEST EVERGREEN VARIETIES

A few words about the commoner varieties might not be amiss. In the price list of Seedlings and Transplants in the back of this Guide will be found many varieties of Evergreens, Trees and Shrubs classified alphabetically according to botanical names, together with sizes and prices available for sale.

NORWAY SPRUCE (Picea excelsa)—This variety is planted in preference to other spruces for two reasons: It will thrive when set out in dense shade and succeeds in heavy damp soil. Having a flat root system, it is suitable for shallow, rocky soils.

WHITE SPRUCE (Picea alba) is most suitable for paper pulp and succeeds wherever Norway Spruce succeeds. It is a trifle quicker in growth.

DOUGLAS FIR (Pseudotsuga taxifolia) although more beautiful probably than the average forestry tree is very valuable for timber. Fairly quick growing, it is a highly desirable variety and thoroughly hardy.

EUROPEAN LARCH (Larix Europea) entirely different from our American species, this variety makes an excellent growth and the wood is very strong and durable. It requires a deep, fairly porous and moderately fresh soil. It is a rapid grower but needs sunlight. Best used in combination with other varieties.

SCOTCH PINE (Pinus Sylvestris) is the variety par excellence for poor soils—even dry sand wastes can be successfully covered with a thrifty stand of Scotch Pine. It is also the quickest growing pine in common use and this even on the most sterile soil.

WHITE PINE (Pinus strobus) is probably the most valuable timber tree, but must have a fairly good soil for best results.

RED PINE (Pinus resinosa) is perhaps the most popular pine for forestry planting in the east. It has practically no insect enemies and is successful on a wide range of soil—from coarse gravel to heavy clay.





A remarkable picture. Above is taken in the same spot after 25 years of growth (White Pine)

CHRISTMAS TREE GROWING—This is particularly profitable in connection with a forest planting for pulp. Plant 3 x 3 feet—about 4,850 trees to the acre. At the end of approximately ten years take out every other tree for sale as Christmas trees, and leaving your planting 6 x 6 feet—the best distance for good timber growth. The best Christmas tree varieties are Spruces and Firs.

CONSERVATION—All nature depends on the green leaf. Restore the forest and you restore nature. American Holly (Ilex Opaca) and Mountain Laurel (Kalmia) are fast disappearing from our woods. We offer small sizes for woods planting under Evergreen Shrubs in the green list opposite. Many shrubs whose berries provide winter food for birds are also noted therein.

BEST VARIETIES FOR SPECIAL SOILS

Woods planting need not lack beauty

LIGHT SAND
Scotch Pine (Pinus)

Scotch Pine (Pinus)
Black Locust (Robinia)
Carolina Poplar (Populus)
SANDY LOAM

Red Pine (Pinus)
Black Locust (Robinia)
Carolina Poplar (Populus)
European Larch (Larix)
Arbor Vitae (Thuya Occ.)
Douglas Fir (Pseudotsuga)

GOOD SOIL
White Pine (Pinus)
Norway Spruce (Picea)
White Ash (Fraxinus)
European Larch (Larix)
COARSE GRAVEL

Red Pine (Pinus) Black Locust (Robinia)

LOAM
White Pine (Pinus)
Norway Spruce (Picea)
White Ash (Fraxinus)
Carolina Poplar (Populus)
European Larch (Larix)
Arbor Vitae (Thuya)

WET LÂND Balsam Fir (Abies) Arbore Vitae (Thuya Occidentalis) Carolina Poplar (Populus)

FINAL BULLETIN OF FORESTRY AND LINING OUT STOCK

SPRING 1928

Everything listed here is available in good supply—in some cases we can furnish more than a million of one size. Nevertheless, in a few weeks some of our customers will be disappointed in obtaining certain varieties they may order. We ask that orders be placed as early as possible. Many items are not listed here. Write us and we will quote them.

PRICES:—Net, packing at cost. Orders for 250 at thousand rate and 50 at hundred rate. Prices subject to change without notice. No order for small seedlings less than 100.

TERMS:—Any claims for errors or shortages to be rendered within ten days after receipt of stock. Half cash in advance, or acceptable references.

Evergreen Tree Seedlings and Transplants

"X" Indicates each Transplant	ting		communis hibernica (Irish Juniper) Rooted cuttings	(100) 7.00	(1000) 60.00
ABIES (Fir)	(100)	(1000)	horizontalis (Prostrate Juniper)		
balsamea (Balsam Fir)	(100)	(1000)	R. C. 5 to 7 inpfitzeriana (Pfitzer's Juniper)	21.00	195.00
Its characteristic clean odor and stately ap- pearance make this a desirable variety even			Rooted cuttings		160.00
without its well known value as timber. Ideal			6 to 8 in. Xsabina (Savin Juniper)	28.00	250.00
evergreen for wet land. Popular variety for Christmas trees.			Rooted cuttings, 4 to 6 in	11.00	95.00
3 yr. S., 3 to 7 inches\$	2.00	\$ 15.00	virginiana (Red Cedar) 2 to 4 in. S	5.00	30.00
3 year X		25.00	Grafted varieties of Juniperus:-Virginiana	7.00	30.00
brachyphilla (Nikko Fir) 2 yr. S	8.00	60.00	glauca, V. Keteleri, V. Schotti, Squamata, Meyerii, V. Kosteri Fortunei.		
concolor (White Fir)	6.00	30.00	6 to 10 in. grafts\$12. per 10	90.00	*********
2 yr. S		120.00	LARIX (Larch)		
6 to 8 inch. XX (fine color)	30.00		europea (European Larch)		
douglasi (Douglas Fir) One of the most beautiful conifers, it is also			A tall, straight grower, very different from		
easy to grow and valuable as lumber. Popu-			the native Larch, (or Hackmatack). It requires a deep, fairly porous and moderately		
lar variety for Christmas trees.		20.00	fresh soil. It is a rapid grower but needs		
3 to 6 in. X	8.00	60.00	sunlight. Best used in combination with other varieties.		
6 to 10 in. X	15.00	125.00 195.00			
8 to 10 in. X (Blue Strain)	30.00	225.00	LARIX (Larch) Continued 12 to 18 in. S	4.00	30.00
12 to 15 XX (Blue Strain)		290.00	12 to 18 in. X	15.00	95.00
firma (Momi Fir) 2 yr. S	4.00	30.00	leptolepsis (Japanese) 2 yr. S	2 00	12.00
fraseri (Fraser Fir)		50.00		2.00	12.00
2 to 3 in. Xpectinata (Silver Fir)	6.00	50.00	PICEA (Spruce)		
3 yr. S	6.00	50.00	alba (White Spruce) Most suitable for paper pulp and succeeds		
veitchi (Veitch's Fir)	5.00	45.00	wherever Norway Spruce succeeds. It is a		
			trifle quicker in growth. Popular variety for Christmas trees.		
CEDRUS (True Cedar) deodora (Deodar)			2 yr. S		10.00
2 to 4 in. S	10.00	80.00	4 yr. X 5 to 10 in	3.50	32.00 16.00
CRYPTOMERIA (Japanese Cedar)			6 to 12 in. XX		78.00
japonica			canadensis (Black Hills Spruce)	2.00	16.00
4 to 8 inch S	4.00	20.00	2 yr. S	7.00	40.00
CUPRESSUS (True Cypress)			3 to 6 in. X	14.00	95.00 135.00
lawsoniana (Lawson's Cypress)			englemanni (Englemann's Blue)		
Thoroughly hardy and a beautiful tree. Similar in foliage to the Retinospora and			2 yr. S	4.00 12.00	20.0 0 80.0 0
Arborvitae.			excelsa (Norway Spruce)	12.00	80.00
1 yr. S	2.00	16.00	This variety is planted in preference to other		
Horticultural varieties of Lawson's Cypress:- Triomphe de Boskoop,			spruces for two reasons: It will thrive when set out in dense shade and succeeds in heavy		
Alumi and Fraseri	TO 00	600.00	damp soil. Having a flat root system, it is		
6 to 10 inch grafts\$8. per 10 sempervirens (Italian Cypress)	70.00	600.00	suitable for shallow, rocky soils. Popular variety for Christmas trees.		
1 yr. S	4.00	20.00	2 yr. S		10.00
JUNIPERUS (Junipers)			3 to 6 in. X	4.00	17.00 30.00
cannarti (Cannart Red Cedar)			4 to 8 in. X	10.00	78.00
Rooted cuttings, 5 to 7 in	30.00	250-00	Koster's Blue 1 yr. grafts from field	200.00	
6 to 8 in. 2 yr. S	7.00	50.00	4 to 8 in. grafts \$10.00 per 10		750.00

F. W. KELSEY NURSERY CO., 50 Church Street, New York

EVERGREEN TREE SEEDLINGS and TRANSPLANTS (Cont.)

polita (Tigertail Spruce) (100) (1000) RETINOSPORA (Japanese Cypress) (1	100) (1000)
pungens (Colorado Blue Spruce) This variety varies in color from light blue Rooted cuttings	15.00 140.00
to light green. Unless stated "Selected pisifera pisifera Blue" our stock runs from 30 to 50% blue. Rooted cuttings 11 In small sizes, it is usually cheaper to buy 7 to 9 in Y	1.00 95.00
unselected trees. Even seed from the Koster blue Spruce does not make all blue seedlings.	
4 to 6 in., 2 yr. S. Selected Blue	
4 yr. X 4 to 8 in. 8.00 60.00 7 to 9 in. X 21 Oriental Spruce plumosa aurea	1.00 185.00
2 yr. S	
2 yr. S	
PINUS (Pine) 2 yr. S	6.00 50.00 0.00 80.00
A last grover, nardy, snapely and bushy. A last grover, nardy, snapely and bushy. Makes a fine specimen or a valuable timber 70	0.00
2 vr. S	0.00
3 to 6 in. X	
6 to 14 in. X 5 year	70.00
3 yr. S	2.00 95.00
3 to 6 in. X	77.00
Lighter foliage and more spreading than the Austrian Pine, but also thrives in sea shore Canadensis (Canadian Yew) Rooted cuttings	10.00 90.00
planting. Understock for grafting Jap. Table 7 to 9 in. X	
2 yr. S	
18 to 24 in. X	9.00 260.00 29.00 240.00
6 to 8 in. X	
baccata (English Yew) mughus (Mugho Pine) Rooted cuttings 2-	
2 yr. S 4.00 \$ 22.00 THUJA (Arborvitae)	
4 to 6 in. XX	4.00 20.00
6 to 8 in. X	8.00 70.00 12.00 90.00
2 yr. S. 4 to 6 in	8.00 70.00
Ponderosa (Western Yellow Pine) 4 to 8 in. X	9.00 80.00 1.00 185.00
rigida (Pitch Pine) 2 yr. S	9.00 80.00
resinosa (Red Pine)	
Perhaps the most popular pine for forestry Rooted cuttings 10 planting in the east. It has practically no 7 to 9 in. X 24 insect enemies and is successful on a wide reedi	
range of soil—from coarse gravel to heavy Rooted cuttings	0.00 90.00
2 yr. S	0.00 90.00 7.00 160.00
5 yr. 8 to 12 in. X (heavy)	1.00 95.00
WHITE PINE (Pinus Strobus)	1.00 95.00
New England only 2 yr. S	1.00 95.00
3 to 7 in. X	1.00 95.00 7.00 160.00
18 to 24 in. A	4.00 20.00
strobus (Ship almost anywhere) 6 to 12 in. X	5.00 90.00
2 yr. S	0.00 400.00
The variety par excellence for poor soils— 8 to 12 in. grafts\$6.00 per 10 50 even dry sand wastes can be successfully	0.00 400.00
covered with a thrifty stand of Scotch Pine. It is also the quickest growing pine in common use and this even on the most sterile soil. Thuyopsis (Blue Nootka Cypress)	0.00 400.00
3 yr. S	0.00
tanyosho (Japanese Table Pine) 7.00 45.00 TSUGA (Hemlock)	
	2.50 15.00
FSEUDOISUGA (See Abies) 5 to 8 in. X	4.00 120.00

EVERGREE

EV	EK	GRE
ABELIA (Grandiflora)	(100)	(1000)
2½ in. pots	24.00	200.00
ANDROMEDA (Pieris)		
japonica 2 yr. S	10.00	90.00
	10.00	90.00
AZALEA amoena Per doz.		
hinamayo	\$ 16.00	\$150.00
2½ inch pots 2.50 hinodigiri	16.00	150.00
2½ inch pots	20.00	175.00
2½ inch pots	20.00	175.00
mollis	24.00	190.00
8 to 10 inch X20.00 2 yr. S	50.00 8.00	180.00 50.00
kurume 2 yr. S	12.00	95.00
pontica 2 yr. S		90.00
nudiflora 12 to 18 inches (coll.)		50.00
	3.55	
BUXUS (Box) suffruitcosa (Dwarf Box)		
suffruitcosa (Dwarf Box) 3 to 5 in. 6 to 8 in. R. C.	8.00 10.00	75.00 95.00
EVERGREEN THORN		
nymanatha sassinas	10.00	80.00
2 yr. S., 4 to 6 in. P. Lalandi (Leland's Fire-Thorn) 2½ inch pots 8 to 12 inch grafts	24.00	200.00
8 to 12 inch grafts	50.00	
ACER dasycarpum (Silver Maple) 6 to 12 in. 12 to 18 in. 18 to 24 in. 2 to 3 feet 3 to 4 feet		\$ 6.00 10.00
6 to 12 in.		\$ 6.00
18 to 24 in 2 to 3 feet		20.00 30.00
ACER platanoides (Norway Maple) Perhaps the best all round shade tree for streets. The Prices quoted on the three larger		
6 to 12 in. S	9.00 13.00	68.00 95.00
sizes include cost of packing and transportation anywhere in U. S. A. 6 to 12 in. S 12 to 15 in. S 3 to 4 ft. X 4 to 5 ft. X	35.00 40.00	245.00 295.00
ACER rubrum (Red Maple)		
ACER saccharum (Sugar Maple)	•••••	20.00
6 to 12 in		20.00
12 to 18 in 4 to 6 ft. X	30.00	250.00
ACER palmatum atropurpureum (Jap. Blood-lea 6 to 10 inch grafts \$12. per 10,	f Maple) \$95.00	per 100
ACER palmatum atro. dissectum (weeping) (Jap cut leaved purple Maple) 6 to 10 inch grafts \$12. per 10,	\$95.00	per 100
ACER palmatum aureum. (Sunrise Maple)	. \$120.00	
AILANTHUS (Tree of Heaven)		
12 to 18 in. 2 to 3 ft. AESCULUS (Flowering Horse-Chestnu		14.00 30.00
hippocastanum 6 to 12 inBETULA alba (White Birch)		30.00
6 to 9 in		
12 to 18 in.	•••••	50.00
6 to 9 in. 12 to 18 in. 18 to 24 in.		50.00 80.00

DECIDUOUS SHRUBS

AMPELOPSIS (Ivy)	(100)	(1000
A. veitchi (Boston Ivy) 1 yr. 12 to 18 in. 2 yr. X. A. quinquefolia (Virginia Creeper) 1 yr. 6 to 12 in.	4.00 6.00	25.0 50.0
A. quinquefolia (Virginia Creeper) 1 yr. 6 to 12 in	4.00	30.0
ARISTOLOCHIA	8.00	70.0
Sipho (Dutchmans-pipe) 2 yr. S AZALEA (See Evergreen Shrubs)	6.00	40.0
BERBERIS (Barberry Very attractive to birds, including Grouse, Quail, Lark, Loon and Snipe. Provides		
food all winter. thunbergi (Japanese) 3 to 6 in. 5		6.0
6 to 10 in. S		12.0 20.0
12 to 15 in. S		100.0
coccinea 12 to 18 in. S	10.00	80.0
oxycantha 9 to 12 in. X	12.00	98.0
CYDONIA (Quince) japonica (Japanese) 8 to 12 in. S	6.00	50.0
DEUTZIA	0.00	70.0
D. Lemoine, Rosea, Pride of Rochester 10 to 18 in.	8.00	60.0
O. GRACILIS 6 to 12 in	10.00	80.0
FORSYTHIA fortunei 12 to 18 in. S	5.00	40.0
suspensa 12 to 18 in. S	6.00	55.0
HYDRANGEA paniculata grandiflora		
6 to 12 in	8.00	70.0
multiflora 1 yr. No. 1	4.00	24.0
blanda 12 to 18 in. S	10.00	75.0
lucida 12 to 18 in. S 6 to 10 in	6.00 3.00	50.0 30.0
setigera Climbing Roses: Dorothy Perkins, White Perkins, Crimson Rambler, Dr. Van Fleet, Gold Finch, Clb. Amer. Beauty, Tausendschoen, Sil-		
ver Moon, Pauls Scarlet. 2½ in. pots	13.00	110.0
1 yr. No. 1	7.50	40.0
persica (Persian Lilac) 12 to 18 in.	12.00	110.0
rothmagensis 12 to 18 in	12.00	95.0
villosa 4 to 6 in. S	12.00	90.0
vulgaris (Common Purple) 2 yr. S 4 to 8 in	5.00	25.0
VIBURNUM More than half the native birds relish the berries, including Grouse, Partridge, Woodcock, Snipe and Phaesant.		
V. Lantana 4 to 8 in. X	6.00	50.0
V. Americana 8 to 12 in.	12.00	100.0
V. opulis sterilis 3 to 6 in.	13.00	80.0
WEIGELA (Diervilla) rosea 12 to 15 in	10.00	80.0
12 W 1) III	10.00	80.0

of shrubs are listed here. Write for quotations on any other items you may want.

EVERGREEN TREE SEEDLINGS and TRANSPLANTS (Cont.)

polita (Tigertail Spruce) 4 to 6 in. X	(100) 14.00	(1000) 125.00	RETINOSPORA (Japanese Cypress)	(100)	(1000)
pungens (Colorado Blue Spruce) This variety varies in color from light blue to light green. Unless stated "Selected			Rooted cuttings		140.00
Blue' our stock runs from 30 to 50% blue. In small sizes, it is usually cheaper to buy			pisifera Rooted cuttings	11.00 30.00	95.00 270.00
unselected trees. Even seed from the Koster blue Spruce does not make all blue seedlings. 2 yr. S	4.00	20.00	pisifera aurea Rooted cuttings	15.00	140.00
4 to 6 in., 2 yr. S. Selected Blue 8 to 12 in. XX	9.00 35.00	75.00 285.00	plumosa Rooted cuttings 7 to 9 in. X	10.00	90.00 185.00
4 yr. X 4 to 8 in Oriental Spruce 2 yr. S	8.00 6.00	60.00 40.00	plumosa aurea R. C		120.00
sitkaensis (Sitka Spruce) 2 yr. S	4.00	25.00	squarrosa Rooted cuttings	11.00	100.00
PINUS (Pine)			obtusa 2 yr. S 4 to 8 in. X	6.00 10.00	50.00 80.00
austriaca (Austrian Pine) A fast grower, hardy, shapely and bushy. Makes a fine specimen or a valuable timber			obtusa aurea Youngi 6 to 9 in. grafts\$8.00 per 10		
growth. Uniquely adapted for sea shore screens.			cripsii 6 to 9 in. grafts\$8.00 per 10	70.00	
2 yr. S	2.00 3.00	10.00 20.00	gracilis 6 to 9 in. grafts\$8.00 per 10 magnifica	60.00	
6 to 14 in. X 5 year	12.00	50.00 80.00 225.00	6 to 12 in. grafts\$8.00 per 10	70.00	
banksiana (Jack Pine) 3 yr. S		8.00	SCIADOPITYS (Umbrella Pine) verticillata 2 yr. S	12.00	95.00
3 to 6 in. Xdensiflora (Jap. Red Pine)	4.00 10.00	25.00 80.09	TAXUS (Yew)	12.00	77.00
Lighter foliage and more spreading than the Austrian Pine, but also thrives in sea shore			Canadensis (Canadian Yew) Rooted cuttings		90.00
planting. Understock for grafting Jap. Table Pine. 2 yr. S	3.00	16.00	7 to 9 in. X		200.00
6 to 10 in. X	8.00	70.00 80.00	cuspidata brevifolia (Dwarf Jap. Yew) 8 to 10 in. X		260.00
excelsa (Himalaya Pine) 2 yr. S	4.00	30.00	cuspidata capitata (Upright) 8 to 10 in. X	29.00	240.00
6 to 8 in. X	14.00	95.00 120.00	repandens (Dwarf English) 6 to 8 in. Xbaccata (English Yew)	29.00	240.00
mughus (Mugho Pine) 2 yr. S\$	4.00	\$ 22.00	Rooted cuttings	24.00	200.00
2 to 4 in. 3 yr. X	5.00 12.00	32.50 95.00	occidentalis (White Cedar) 2 yr. S	4.00	20.00
8 to 10 in. XXX	50.00	400.00	6 to 8 in. X	8.00	70.00 90.00
poiretiana (Corsican Pine) 2 yr. S. 4 to 6 in	4.00	25.00 80.00	pyramidalis Rooted cuttings	8.00	70.00
ponderosa (Western Yellow Pine) 4 to 8 in. X	8.00	40.00	Siberian Rooted cuttings	9.00 21.00	80.00 185.00
rigida (Pitch Pine) 2 yr. S	4.00	20.00	erecta Rooted cuttings	9.00	80.00
8 to 12 in. Xresinosa (Red Pine) Perhaps the most popular pine for forestry	11.00	80.00	7 to 9 in. Xhoveyi		185.00
planting in the east. It has practically no insect enemies and is successful on a wide			Rooted cuttings	24.00	200.00
range of soil—from coarse gravel to heavy clay. 2 yr. S	2.00	12.00	Rooted cuttings Tom Thumb		90.00
3 yr. 3 to 5 in. X	4.00 6.00	25.00 40.00	Rooted cuttings	10.00 17.00	90.00
5 yr. 8 to 12 in. X (heavy)	10.00	70.00		11.00	95.00
WHITE PINE (Pinus Strobus) New England only			Rooted cuttings		95.00
2 yr. S		4.00 8.00	Rooted cuttingserricoides Rooted cuttings		95.00 95.00
10 to 18 in. X		25.00 30.00	7 to 9 in. Xorientalis (Biota)	17.00	160.00
strobus (Ship almost anywhere)			2 yr. S	4.00 15.00	20.00 90.00
4 to 6 in. X	3.00	80.00 16.00	Standishii 8 to 12 in. grafts\$6.00 per 10	50.00	400.00
The variety par excellence for poor soils— even dry sand wastes can be successfully			Lobby atrovirens 8 to 12 in. grafts\$6.00 per 10 Douglasi aurea	50.00	400.00
covered with a thrifty stand of Scotch Pine. It is also the quickest growing pine in common use and this even on the most sterile soil.			6 to 10 in. grafts\$6.00 per 10 Thuyopsis (Blue Nootka Cypress)	50.00	400.00
3 yr. S	2.00 6.00	6.00 25.00	borealis glauca 6 to 10 in. grafts	70.00	
8 to 16 in. XXtanyosho (Japanese Table Pine) 4 to 6 in. grafts \$9.00 per 10	7.00	45.00 600.00	TSUGA (Hemlock) canadensis (Amer. Hemlock)		
PSEUDOTSUGA (See Abies)	55.00	500.00	2 to 4 in. S	2.5 0 14.00	15.00 120.00

EVERGREEN SHRUBS

APELIA (C. 1:0.)		
ABELIA (Grandiflora) (100) (1000) ILEX (Holly)	(100)	(1000)
21/4 in. pots 14.00 The brilliant berries are not only attract		
8 to 12 in X 24.00 200.00 to humans. Among the many birds who to		
on Holly are Grouse, Partridge, Phaesa	nt,	
ANDROMEDA (Picris) Quail, Snipe and Wild Geese.		
japonica opaca (American Holly) 3 to 6 in. (Collected)	8.00	60.0
2 yr. S		60.0
12 to 15 in. X		*******
AZALEA crenata (Japanese Holly)		*******
A to 6 in S	7.00	60.0
amoena Per doz. 4 to 8 in. 5	9.00	80.0
hinamayo KALMIA		
2/4 inch pots	8.00	60.00
2½ inch pots	8.00	60.00
ledifolia alba a g to 12 in. S	6-00	45.0
21/4 inch nots 3.00 20.00 175.00	0.00	47.00
ledifolia magnifica LEUCOTHOE		
2½ inch pots		
mollis 6 to 12 in. S	10.00	75.00
8 to 10 inch X20.00 50.00 180.00 MAHONIA		
2 yr. 5		
	10.00	70.00
2 yl. 0 12.00 97.00	10.00	70.00
pontica MAGNOLIA 2 yr. S		
12 to 18 in. (Conected)	9.00	80.00
	40.7.00	
BUXUS (Box) 8 to 15 in. grafts \$18. per 10 M. Nigra	137.00	******
	175 00	
0.00	1/).00	
3 to 5 in		
maximum		
EVERGREEN THORN 9 to 12 in. S.	6.00	45.00
9 to 12 in. S. with ball	20.00	
pyracantha coccinea catawbiense and R. Carolina		
2 yr. S., 4 to 6 in. 10.00 80.00 3 to 6 in. S.		60.0
P. Lalandi (Leland's Fire-Thorn)	15.00	120.00
2½ inch pots 24.00 200.00 Hardy Hybrid Seedlings 8 to 12 inch grafts 50.00 2 yr. S	20.00	175.00
8 to 12 inch graits		

DECIDUOUS TREES

(Prices are quoted per 1000, but we will furnish 250 at the same rate. For smaller quantities than 250, add 50% to these prices. No order less than 50.)

ACER dasycarpum (Silver Maple) (100) (1000) 6 to 12 in	BETULA papyrifera (Paper Birch) (100) (1000 12 to 18 in
12 to 18 in	BETULA lutea (Yellow Birch) 12 to 18 in
3 to 4 feet	BETULA nigra (River Birch) 12 to 18 in
ACER platanoides (Norway Maple) Perhaps the best all-round shade tree for	18 to 24 in 20.0
streets. The Prices quoted on the three larger sizes include cost of packing and transportation	CATALPA speciosa (Western Catalpa) 12 to 18 in
anywhere in U. S. A. 6 to 12 in. S	18 to 24 in 10.0 2 to 3 ft 20.0
12 to 15 in. S	CARPINUS americana (Hornbeam)
4 to 5 ft. X	12 to 18 in. 70.0 CERCIS canadensis (Red Bud)
ACER rubrum (Red Maple) 6 to 12 in	6 to 12 in
ACER saccharum (Sugar Maple)	18 to 24 in
6 to 12 in	3 to 4 ft. X
4 to 6 ft. X	6 to 12 in50.0
palmatum atropurpureum (Jap. Blood-leaf Maple) 6 to 10 inch grafts \$12. per 10,\$95.00 per 100	C. FL. RUBRA (Red-flowering Dogwood)
ACER	5 in. root-grafts \$ 6. per 10\$50.00 per 10 6 to 12 in. grafts \$16.00 per 10\$150.00 per 10
palmatum atro. dissectum (weeping) (Jap cut leaved purple Maple) 6 to 10 inch grafts \$12. per 10,\$95.00 per 100	FAGUS ferruginea (American Beech) 6 to 12 in
ACER	FAGUS purpurea (Purple Beech)
palmatum aureum. (Sunrise Maple) grafts	8 to 10 in. grafts \$12.00 per 10\$95.00 per 10 FAGUS riversii (River's Purple Beech)
AILANTHUS (Tree of Heaven)	10 to 15 in. grafts \$12.00 per 10\$80.00 per 10
glandulosa 12 to 18 in	FAGUS pendula (Weeping Beech) 12 to 18 in. grafts \$12.00 per 10\$90.00 per 10
glandulosa 12 to 18 in	12 to 18 in. grafts \$12.00 per 10\$90.00 per 10 FAGUS heterophylla (Fernleaf Beech)
12 to 18 in.	12 to 18 in. grafts \$12.00 per 10\$90.00 per 10 FAGUS heterophylla (Fernleaf Beech) 8 to 12 in. grafts \$12.00 per 10\$90.00 per 10 FRAXINUS (American White Ash)
14.00 2 to 18 in.	12 to 18 in. grafts \$12.00 per 10\$90.00 per 10 FAGUS heterophylla (Fernleaf Beech) 8 to 12 in. grafts \$12.00 per 10\$90.00 per 10 FRAXINUS (American White Ash) 6 to 12 in
glandulosa 12 to 18 in	12 to 18 in. grafts \$12.00 per 10\$90.00 per 1 FAGUS heterophylla (Fernleaf Beech) 8 to 12 in. grafts \$12.00 per 10\$90.00 per 1 FRAXINUS (American White Ash) 6 to 12 in
glandulosa 12 to 18 in.	12 to 18 in. grafts \$12.00 per 10\$90.00 per 10 FAGUS heterophylla (Fernleaf Beech) 8 to 12 in. grafts \$12.00 per 10\$90.00 per 10 FRAXINUS (American White Ash) 6 to 12 in

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HICORIA alba (Shellbark Hickory) (100) 6 to 12 in. 12 to 18 in.	(1000)
12 to 18 in.	40.00 75.00
HICORIA ovata (Shagbark Hickory) 6 to 12 in.	40.00
JUGLANS nigra (Black Walnut)	24.00
18 to 24 in 2 to 3 ft	36.00 45.00
JUGLANS cinera (Butternut) 6 to 12 in. 12 to 18 in.	16.00
LIOUIDAMBAR (Sweet Gum)	24.00
LIQUIDAMBAR (Sweet Gum) 12 to 18 in. 18 to 24 in.	30.00 35.00
LIRIODENDRON (Tulip Poplar) 12 to 18 in. 18 to 24 in. 2 to 3 ft. S. 2 to 3 ft. X. 3 to 4 ft. X.	16.00
18 to 24 in. 2 to 3 ft. S	20.00 30.00
2 to 3 ft. X	75.00 115.00
MORUS alba (Russian Mulberry) Attractive to birds. Among others, the Grouse, Quail, Lark, Loon, Thrush, Tanager, etc. 6 to 12 in	
Lark, Loon, Thrush, Tanager, etc. 6 to 12 in.	8.00
	12.00 20.00 30.00
2 to 3 ft	33.00
12 to 18 in	25.00 30.00
PLATANUS orientalis	
18 to 24 in	hundred
Lombardy and Simon's Poplars	10.00
2 to 3 ft. whips	30.00 40.00 60.00
4 to 5 ft. whips	80.00
POPULUS (Poplar) Lombardy and Simon's Poplars 18 to 24 in. whips 2 to 3 ft. whips 3 to 4 ft. whips 4 to 5 ft. whips Carolina and Norway Poplars 2 to 3 ft. whips 4 to 5 ft. whips Carolina ft. whips 3 to 4 ft. whips 4 to 5 ft. whips CUEDIUS of the (White Oole)	30.00 40.00
CULRCUS alba (Winte Cak)	50.00
6 to 12 in	40.00
12 to 18 in. S	30.00 80.00
QUERCUS rubra (Red Oak) 6 to 8 in. 2 to 3 ft.	20.00
QUERCUS macrocarpa (Burr or Mossycup O	160.00 ak)
	40.00 60.00
QUERCUS robur (English Oak) 5 to 7 in.	50.00
ROBINIA (Black Locust) 12 to 18 in.	10.00
18 to 24 in	14.00 20.00
3 to 4 ft. SALIX babylonica (Weeping Willow)	30.00
12 to 18 in	50.00 80.00
SORBUS aucuparia (European Mt. Ash)	25.00
12 to 18 in	40.00 80.00
3 to 4 ft	120.00 180.00
ULMUS americana (Amer. Elm) 12 to 18 in	10.00 16.00
2 to 3 ft	24.00 50.00
4 to 5 ft	70.00
ULMUS pumila (Chinese Elm) A new variety, comparatively. Phenomenal growth and hardiness, yet a clean, useful shade tree. Growths of 35 ft. and seven inch trunks are reported in trees	
and hardiness, yet a clean, useful shade tree. Growths of 35 ft. and seven inch trunks are reported in trees	
6 to 9 in,	70.00 90.00
9 to 12 in. 12 to 18 in. 18 to 24 in.	120.00 150.00
2 to 3 ft	200.00 250.00



RARE AND SCARCE EVERGREENS, LAWN TREES AND SHRUBS

To answer the demand for the more unique varieties of plants in small quantities suitable for private plantings, and for those who wish to make a valuable collection, we are offering true grafted varieties of these interesting trees, etc., in lots of 10 or more (5 at the 10 rate).

The grafts listed will be ready for shipment about May first and will be well hardened for safe planting in the open.

These rare varieties will be worth from five to ten times their present value in a few years. Why not plant them in the smaller grades when they can be purchased at reasonable prices?

Prices will be found in the Forestry List commencing on the opposite page and under the following headings:

LAWN TREES

Acer (Maple)

Japanese Blood leaved Maple Japanese Cut leaved purple Maple Japanese Sunrise Maple

Cornus Florida Rubra (Red Flowering Dogwood)
Fagus (Beech)

Purple Beech River's Purple Beech Weeping Beech Fernleaf or cut leaved Beech

EVERGREEN TREES

Cupresses (Cypress)
Juniperus (Junipers and Cedars)
Picea (Spruce)
Pinus (Pines)
Retinospora (Japanese Cypress)
Thuya (Arborvitae)
Thuyopsis (Blue Nootka Cypress)

Our price-list of Seedlings and Transplants of both Evergreen and Deciduous Stock is pasted in back cover.



DECIDUOUS SHRUBS

AMPELOPSIS (Ivy) A. veitchi (Boston Ivy)	(100)	(1000)
A. veitchi (Boston Ivy) 1 yr. 12 to 18 in. 2 yr. X	4. 00 6. 00	25.00 50.00
1 yr. 6 to 12 in.	4.00	30.00
2 yr. X		70.00
AZALEA (See Evergreen Shrubs) BERBERIS (Barberry Very attractive to birds, including Grouse, Quail, Lark, Loon and Snipe. Provides food all winter.		40.00
thunbergi (Japanese) 3 to 6 in. 5		6.00
6 to 10 in. S		12.00
12 to 15 in. S		20.00 100.00
CRATAEGUS (Hawthorn)		100.00
12 to 18 in. \$	10.00	80.00
oxycantha 9 to 12 in. X	12.00	98.00
CYDONIA (Quince) japonica (Japanese) 8 to 12 in. S		
	6.00	50.00
DEUTZIA D. Lemoine, Rosea, Pride of Rochester 10 to 18 in	8.00	60.00
D. GRACILIS 6 to 12 in	10.00	80.00
FORSYTHIA fortunei	10.00	80.00
12 to 18 in. S	5.00	40.00
suspensa 12 to 18 in. S HYDRANGEA	6.00	55.00
paniculata grandiflora 6 to 12 in	8.00	70.00
ROSA (Rose) A planting of roses gives winter food to Grouse, Prairies Chicken, Bobwhite and Robins.		
1 yr. No. 1blanda	4.00	24.00
12 to 18 in. S	10.00	75.00
lucida 12 to 18 in. S	6.00	50.00
6 to 10 in. setigera Climbing Roses: Dorothy Perkins, White Perkins, Crimson Rambler, Dr. Van Fleet, Gold Finch, Clb. Amer. Beauty, Tausendschoen, Silver Moon, Pauls Scarlet.	3.00	30.00
2½-in. pots	13.00	110.00
wichuriana 1 yr. No. 1	7.50	40.00
SYRINGA (Lilac)		
persica (Persian Lilac) 12 to 18 in	12.00	110.00
rothmagensis 12 to 18 in	12.00	95.00
villosa 4 to 6 in. S	12.00	90.00
4 to 6 in. Svulgaris (Common Purple) 2 yr. S 4 to 8 in	5.00	25.00
VIBURNUM More than half the native birds relish the berries, including Grouse, Partridge, Woodcock, Snipe and Phaesant.	,,,,	
V. Lantana		
4 to 8 in. XV. Americana	6.00	50.00
8 to 12 in	12.00	100.00
V. opulis sterilis 3 to 6 in	13.00	80.00
rosea 12 to 15 in	10.00	80.00

Only a few of the more popular varieties of shrubs are listed here. Write for quotations on any other items you may want.

